



>> [Patent Search]

Title: Composite kerating fiber and its production process	d its production process		
Application Number:	01128117	Application Date:	2001.08.30
Publication Number:	1403643	Publication Date:	2003.03.19
Approval Pub. Date:		Granted Pub. Date:	2004.07.21
i-cation:	D01F9/18		
Applicant(s) Name:	Chen Fuku		
,	161400		
Inventor(s) Name:	Chen Fuku, Zu Zhidong		
Attorney & Agent:			
	A	Abstract	

The composite keratin fiber consists of hair keratin in 15-60 wt% and PVA in 40-85 wt%. The production process includes treating hair keratin with Na2S solution to denature via destroying its disulfide bond, dissolving the denatured keratin in pH 9-13.5 NaOH solution to a concentration of 10-20 wt%; water washing and dissolving PVA into 10-20 wt% water solution; mixing the keratin solution; PVA solution and grafting ag ent for grafting copolymerization to prepare the spinning liquid; and wet spinning in a vinylon producing equipment.

Close

Copyright © 2007 SIPO. All Rights Reserved